

## University of Peradeniya Sri Lanka

Peradeniya, Sri Lanka 20400

Telephone: +94812393301 Fax: +94812388158

# ACADEMIC TRANSCRIPT (INTERIM)

Registration Number E/18/147 Name in Full Saadia Jameel Date of Birth 17 June 1999

Field of Specialization Computer Engineering

**Degree** Bachelor of the Science of Engineering

Medium of InstructionEnglishCurrent GPA4.00

#### General Programme in Engineering Courses

A student who advances to follow the Specialization Programme in Engineering has earned a minimum of 33 credits from the General Programme in Engineering (This is without considering GP 102: English II).

Semester	Course	Course Unit Name	Grade	Credits
Ending	ID			
Date				
15-Mar-21	GP101	English I	A+	3
15-Mar-21	GP106	Computing	A+	3
15-Mar-21	GP109	Materials Science	A+	3
15-Mar-21	GP110	Engineering Mechanics	A+	3
15-Mar-21	GP111	Elementary Thermodynamics	A+	3
15-Mar-21	GP112	Engineering Measurements	A+	3
15-Mar-21	GP113	Fundamentals of Manufacture	A+	3
15-Mar-21	GP114	Engineering Drawing	A	3
15-Mar-21	GP115	Calculus I	A+	3
15-Mar-21	GP116	Linear Algebra	A+	3
15-Mar-21	GP118	Basic Electrical & Electronic Engineering	A+	3

#### Core and Technical Elective (TE) Courses

Credits Offered	47
Credits Earned from Core and Technical Elective courses to claim	47
the Degree	
Credit Deficit from Core and Technical Elective courses	0
GPA	4.00

The following Core and Technical Elective courses contribute towards the calculation of GPA. If a course is repeated, the best attempt is used for all of the above calculations.

Semester	Course	Course Unit Name	Grade	Grade	Credits
Ending	ID			Point	
Date					
08-Apr-22	CO224	Computer Architecture	A+	4.0	3
08-Apr-22	CO225	Software Construction	A+	4.0	3
08-Apr-22	CO226	Database Systems	A+	4.0	3
08-Apr-22	EE285	Electronics I	A+	4.0	3
08-Apr-22	EM212	Calculus	A+	4.0	2
08-Apr-22	EM215	Numerical Methods	A+	4.0	3
21-Sep-22	CO221	Digital Design	A+	4.0	3
21-Sep-22	CO222	Programming Methodology	A+	4.0	3
21-Sep-22	CO223	Computer Communication	A+	4.0	3
		Networks			
21-Sep-22	EE282	Network Analysis for Com-	A+	4.0	3
		puter Engineering			
21-Sep-22	EM211	Ordinary Differential Equa-	A+	4.0	2
		tions I			
21-Sep-22	EM213	Probability and Statistics	A+	4.0	2
21-Sep-22	EM214	Discrete Mathematics	A+	4.0	3
21-Sep-22	CO321	Embedded Systems	A+	4.0	3
21-Sep-22	CO322	Data Structures and Algo-	A+	4.0	3
		rithms			
21-Sep-22	EE386	Electronics II	A+	4.0	3
08-Mar-23	CO227	Computer Engineering	A+	4.0	2
		Project & Algorithms			

### General Elective (GE) Courses

Credits Offered	11
Credits Earned from General Elective courses to claim the Degree	11
Credit Deficit from General Elective courses	0

The General Elective courses do not count towards GPA calculation. But these courses count for the Earned Credits to claim the degree and Credit Deficit calculations. If a course is repeated, the grade obtained in the best attempt is used for all of the above calculations.

Semester	Course	Course Unit Name	Grade	Credits
Ending	ID			
Date				
29-Jul-22	EF501	The Engineer in Society	A+	2
29-Jul-22	EF509	Engineer as an Entrepreneur	A	3
29-Jul-22	EF524	Business Law	A+	3
29-Jul-22	EF528	Introduction to Digital Art	A+	3

## GP102: English II and TR400: Industrial Training Courses

TR400: Industrial Training will have to be Passed for the student to successfully complete the Specialization Programme in Engineering. After passing TR400, the student earns 6 more credits towards claiming the degree.

GP102: English II will have to be Passed for the student to successfully complete the General Programme in Engineering. After passing GP102, the student earns 3 more credits towards claiming the degree.

Semester Ending	Course ID	Course Unit Name	Grade	Credits
Date				
13-Oct-16	GP102	English II	PASS	3

This is an interim academic transcript issued at the request of the student, covering seven (7) semesters that have been completed so far.

Effective date: 08-Mar-23

$\sim$	Head		
$(K_{m})$	Dept. of Computer Engineering	_	27 May 2023
· · · · · · · · · · · · · · · · · · ·	University of Peradeniva	Date:	

. . . . . . .

Prof. Roshan G. Ragel Head of Department

Department of Computer Engineering,

Faculty of Engineering,

University of Peradeniya, Sri Lanka

**Note:** Grade Points are given according to 0.0 - 4.0 scale

Peradeniya

Point
4.0
4.0
3.7
3.3
3.0
2.7
2.3
2.0
1.7
1.3
1.0
0.0

<sup>\*\*</sup>End of the document\*\*